GENERAL NOTICES/ERRATA

STATE CORPORATION COMMISSION

Bureau of Insurance

April 1, 2005

Administrative Letter 2005 - 6

TO: All Companies Licensed to Write Insurance as Classified and Defined in Article 2 of Chapter 1 of Title 38.2 of the Code of Virginia and Interested Parties

RE: Change of Electronic Contact Information for the State Corporation Commission's Bureau of Insurance

Please be advised that the electronic contact information for the State Corporation Commission's Bureau of Insurance (the Bureau) has been changed. The new internet web page address is www.scc.virginia.gov. In addition, the e-mail accounts for staff members and for specific departments within the Bureau have been similarly changed. An individual staff member's e-mail address follows the following format:

firstname.lastname@scc.virginia.gov

The following are e-mail addresses for specific offices within the Bureau:

General Information
Office of the Managed
Care Ombudsman

bureauofinsurance@scc.virginia.gov Ombudsman@scc.virginia.gov

Life and Health Consumer
Outreach

L&HOutreach@scc.virginia.gov

Property and Casualty Consumer Outreach

Webmaster

P&COutreach@Scc.virginia.gov

webmaster@scc.virginia.gov

These changes were effective on January 1, 2005, and while the former electronic contact information can be utilized until December 31, 2005, after that time the new contact information must be used.

Each company is responsible for notifying its agents of these changes and for making the necessary corrections to all policies, forms, endorsements, correspondence, and notices to policyholders and insureds which contain electronic contact information for the Bureau of Insurance. No changes are necessary for the Bureau's mailing address or telephone numbers. These changes should not be filed with the Bureau of Insurance.

/s/ Alfred W. Gross Commissioner of Insurance

AT RICHMOND, APRIL 8, 2005 COMMONWEALTH OF VIRGINIA, ex rel.

STATE CORPORATION COMMISSION

CASE NO. BFI-2004-00108

Ex Parte: In re: proposed regulation relating to exemption from loan-to-value limitation for interest-only equity lines

DISMISSAL ORDER

By Order entered in this case on September 1, 2004, the State Corporation Commission ("Commission") directed that

notice be given of its proposal, acting pursuant to § 6.1-63 of the Virginia Banking Act, Chapter 2 of Title 6.1 of the Code of Virginia, to promulgate a regulation that would exempt state-chartered banks from the 50% loan-to-value limitation in § 6.1-63 A when extending credit under certain interest-only equity lines secured by residential property. Interested parties were afforded the opportunity to file written comments or request a hearing on or before October 15, 2004. The Virginia Bankers Association and Union Bankshares Corporation both submitted comments indicating that the proposed regulation falls short of creating a level playing field for state-chartered banks relative to national banks.

Thereafter, the 2005 General Assembly enacted Chapter 263, which completely eliminates the 50% loan-to-value limitation in § 6.1-63 A. This legislation will become effective on July 1, 2005.

Having considered Chapter 263 of the 2005 Acts of Assembly, the written comments filed, and Staff recommendations, the Commission finds that the General Assembly has addressed the issues involved in this case and that no further action should be taken in this matter. The Commission further finds that no purpose is served by keeping this matter pending on the active docket until the legislation becomes effective on July 1, 2005.

Accordingly, IT IS ORDERED THAT:

- (1) This case is dismissed.
- (2) The papers filed herein shall be placed in the file for ended causes.
- (3) AN ATTESTED COPY hereof shall be sent to the Registrar of Regulations.

AN ATTESTED COPY hereof shall be sent by the Clerk of the Commission to: Walter C. Ayers, President, Virginia Bankers Association, P.O. Box 462, Richmond, Virginia 23218; Randy K. Ferrell, President and Chief Executive Officer, The Fauquier Bank, P.O. Box 561, Warrenton, Virginia 20188; Peter A. Seitz, Executive Vice President, Union Bankshares Corporation, P.O. Box 446, Bowling Green, Virginia 22427; and to the Commissioner of Financial Institutions.

DEPARTMENT OF CRIMINAL JUSTICE SERVICES

Division of Forensic Science

Approved Breath Test Device

In accordance with 6 VAC 20-190-90 of the Regulations for Breath Alcohol Testing and under the authority of the Code of Virginia, the following breath test device is approved for use in conducting breath tests:

The Intoxilyzer, Model 5000, CD/FG5, equipped with the Virginia test protocol, simulator monitor, and external printer, manufactured by CMI, Inc., Owensboro, Kentucky.

Volume 21, Issue 17 Monday, May 2, 2005

Approved Supplies and Accessories

In accordance with 6 VAC 20-190-100 of the Regulations for Breath Alcohol Testing and under the authority of the Code of Virginia, the following supplies and accessories may be purchased by an agency for use with the breath test device:

Mouthpieces that are compatible with the Intoxilyzer, Model 5000, CD/FG5, manufactured by CMI, Inc., Owensboro, Kentucky.

Approved Preliminary Breath Test Devices

In accordance with 6 VAC 20-190-180 of the Regulations for Breath Alcohol Testing and under the authority of the Code of Virginia, the following devices are approved for use as preliminary breath test devices:

- 1. The ALCO-SENSOR, ALCO-SENSOR II, ALCO-SENSOR III, ALCO-SENSOR IV and ALCO-SENSOR FST manufactured by Intoximeters, Inc., St Louis, Missouri.
- 2. The CMI SD 2 and CMI SD 5, manufactured by Lyon Laboratories, Barry, United Kingdom.
- 3. The INTOXILYZER 400PA, manufactured by CMI, Inc., Owensboro, Kentucky.
- 4. The LIFELOC PBA 3000* and LIFELOC FC10, manufactured by Lifeloc Inc., Wheat Ridge, Colorado. *When used in the direct sensing mode only.
- 5. The ALCOTEST 6510 manufactured by Draeger Safety Diagnostics, Inc., Durango, Colorado.

List of Approved Field Tests for the Detection of Drugs

In accordance with 6 VAC 20-220-60 of the Regulations for the Approval of Field Tests for Detection of Drugs and under the authority of the Code of Virginia, the following field tests for detection of drugs are approved field tests:

O D V Incorporated 13386 International Parkway Jacksonville, Florida 32218-2383

ODV NarcoPouch

Drug or Drug Type	Manada
Heroin	902 – Marq
Amphetamine	902 - Marq
Methamphetamine	902 – Marq
3 4 – Methylenedioxymethamphetamine (MDMA)	902 – Marg

3,4 – Methylenedioxymethamphetamine (MDMA)
Cocaine Hydrochloride

Cocaine Base Barbiturates

Lysergic Acid Diethylamide (LSD)

Marijuana Hashish Oil Marijuana Hashish Oil

Phencyclidine (PCP)

Heroin

Methamphetamine

3,4 - Methylenedioxymethamphetamine (MDMA)

Heroin Diazepam Ketamine Ephedrine

gamma – Hydroxybutyrate (GHB)

Manufacturer's Field Test

902 – Marquis Reagent 902 – Marquis Reagent 902 – Marquis Reagent 902 – Marquis Reagent

904b – Cocaine HCL and Base Reagent 904b – Cocaine HCL and Base Reagent 905 – Dille-Koppanyi Reagent

905 – Dille-Koppanyi Reagent 907 – Ehrlich's (Modified) Reagent 908 – Duquenois – Levine Reagent 908 – Duquenois – Levine Reagent

909 – K N Reagent 909 – K N Reagent

914 - PCP Methaqualone Reagent

922 - Opiates Reagent

923 – Methamphetamine/Ecstacy Reagent 923 – Methamphetamine/Ecstacy Reagent

924 – Mecke's (Modified) Reagent 925 – Valium/Ketamine Reagent 925 – Valium/Ketamine Reagent 927 – Ephedrine Reagent

928 - GHB Reagent

ODV NarcoTest

<u>Drug or Drug Type</u> <u>Manufacturer's Field Test</u>

Heroin 7602 – Marquis Reagent
Amphetamine 7602 – Marquis Reagent
Methamphetamine 7602 – Marquis Reagent
7602 – Marquis Reagent
7602 – Marquis Reagent
7602 – Marquis Reagent
7605 – Dille-Koppanyi Reagent

Lysergic Acid Diethylamide (LSD) 7607 – Ehrlich's (Modified) Reagent Marijuana 7608 – Duquenois – Levine Reagent

Hashish Oil 7608 – Duquenois – Levine Reagent

Marijuana 7609 – K N Reagent Hashish Oil 7609 – K N Reagent

Cocaine Hydrochloride7613 – Scott (Modified) ReagentCocaine Base7613 – Scott (Modified) ReagentPhencyclidine (PCP)7614 – PCP Methaqualone Reagent

Heroin 7622 – Opiates Reagent

Methamphetamine 7623- Methamphetamine/Ecstacy Reagent 3,4 - Methylenedioxymethamphetamine (MDMA) 7623- Methamphetamine/Ecstacy Reagent

eroin 7624 – Mecke's Reagent

Diazepam7625 – Valium/Ketamine ReagentKetamine7625 – Valium/Ketamine ReagentEphedrine7627 – Chen's Reagent - Ephedrine

Gamma – Hydroxybutyrate (GHB) 7628 – GHB Reagent

Sirchie Fingerprint Laboratories

100 Hunter Place

Youngsville, North Carolina 27596

NARK

<u>Drug or Drug Type</u> <u>Manufacturer's Field Test</u>

Narcotic Alkaloids 1 - Maver's Reagent Heroin 1 - Mayer's Reagent Morphine 1 - Mayer's Reagent Amphetamine 1 - Mayer's Reagent Methamphetamine 1 – Mayer's Reagent Opium Alkaloids 2 - Marquis Reagent 2 – Marquis Reagent Heroin Morphine 2 - Marquis Reagent **Amphetamine** 2 - Marquis Reagent

Methamphetamine 2 – Marquis Reagent 2 – Marquis Reagent 3,4 – Methylenedioxymethamphetamine (MDMA) 2 – Marquis Reagent Meperidine (Demerol) (Pethidine) 2 – Marquis Reagent 2 – Marquis Re

Meperidine (Demerol) (Pethidine)

2 - Marquis Red
Heroin

3 - Nitric Acid
Morphine

3 - Nitric Acid

Cocaine Hydrochloride 4 - Cobalt Thiocyanate Reagent
Cocaine Base 4 - Cobalt Thiocyanate Reagent
Procaine 4 - Cobalt Thiocyanate Reagent
Tetracaine 4 - Cobalt Thiocyanate Reagent
Barbiturates 5 - Dille-Koppanyi Reagent
Heroin 6 - Mandelin Reagent
Morphine 6 - Mandelin Reagent

Morphine6 – Mandelin ReagentAmphetamine6 – Mandelin ReagentMethamphetamine6 – Mandelin Reagent

Lysergic Acid Diethylamide (LSD) 7 – Ehrlich's Reagent 8 – Duquenois – Levine Reagent

Hashish

Hashish Oil

Tetrahydrocannabinol (THC)

Marijuana

Baquenois Levine Reagent

8 – Duquenois – Levine Reagent

8 – Duquenois – Levine Reagent

9 – NDB (Fast Blue B Salt) Reagent

Hashish
Hashish Oil
Tetrahydrocannabinol (THC)

9 - NDB (Fast Blue B Salt) Reagent

Tetrahydrocannabinol (THC) 9 – NDB (Fast Blue B Salt) Reagent Cocaine Base 13 – Cobalt Thiocyanate/Crack Test

NARK II

<u>Drug or Drug Type</u> Manufacturer's Field Test Narcotic Alkaloids 01 – Marquis Reagent

Heroin 01 – Marquis Reagent Morphine 01 – Marquis Reagent 101 – Ma

Amphetamine Methamphetamine

3,4 - Methylenedioxymethamphetamine (MDMA)

Morphine Heroin Barbiturates

Lysergic Acid Diethylamide (LSD)

Marijuana Hashish Hashish Oil

Tetrahydrocannabinol (THC) Cocaine Hydrochloride Cocaine Base

Phencyclidine (PCP)

Opiates Heroin Morphine Heroin

3,4 – Methylenedioxymethamphetamine (MDMA)

Pentazocine Ephedrine Diazepam

Methamphetamine Narcotic alkaloids

Heroin Morphine Amphetamine Methamphetamine

Armor Holdings, Incorporated 13386 International Parkway Jacksonville, Florida 32218-2383 01 - Marquis Reagent

01 – Marquis Reagent 01 – Marquis Reagent

02 – Nitric Acid

02 - Nitric Acid

03 - Dille-Koppanyi Reagent

04 - Ehrlich's Reagent

05 – Duquenois – Levine Reagent 05 – Duquenois – Levine Reagent 05 – Duquenois – Levine Reagent 05 – Duquenois – Levine Reagent 07 – Scott's (Modified) Reagent 07 – Scott's (Modified) Reagent

09 – Phencyclidine Reagent 10 – Opiates Reagent 10 – Opiates Reagent 10 – Opiates Reagent 11 – Mecke's Reagent 11 – Mecke's Reagent

12 – Talwin/ Pentazocine Reagent

13 – Ephedrine Reagent14 – Valium Reagent

15 - Methamphetamine (Secondary Amines) Reagent

19 – Mayer's Reagent 19 – Mayer's Reagent 19 – Mayer's Reagent 19 – Mayer's Reagent 19 – Mayer's Reagent

NIK

Drug or Drug Type

Heroin Amphetamine Methamphetamine

3,4 – Methylenedioxymethamphetamine (MDMA)

Morphine Barbiturates

Lysergic Acid Diethylamide (LSD)

Marijuana Hashish Oil

Tetrahydrocannabinol Cocaine Hydrochloride

Cocaine Base

Cocaine Hydrochloride Cocaine Base Phencyclidine (PCP)

Heroin Heroin

Gamma - Hydroxybutyrate (GHB)

Ephedrine Pseudoephedrine Diazepam

Methamphetamine

3,4 - Methylenedioxymethamphetamine (MDMA)

Methadone

Manufacturer's Field Test

Test a 6071 – Marquis Reagent
Test b 6072 – Nitric Acid Reagent
Test c 6073 – Dille-Koppanyi Reagent
Test d 6074 – LSD Reagent System
Test e 6075 – Duquenois – Levine Reagent

Test e 6075 – Duquenois – Levine Reagent Test e 6075 – Duquenois – Levine Reagent Test e 6075 – Duquenois – Levine Reagent Test g 6077 – Scott (Modified) Reagent Test g 6077 – Scott (Modified) Reagent

6501 – Cocaine ID Swab 6501 – Cocaine ID Swab

Test j 6079 – PCP Reagent System Test k 6080 – Opiates Reagent

Test I 6081 - Brown Heroin Reagent System

Test o 6090 – GHB Reagent Test q 6085 – Ephedrine Reagent Test q 6085 – Ephedrine Reagent Test r 6085 – Valium Reagent

Test u 6087 – Methamphetamine Reagent Test u 6087 – Methamphetamine Reagent Test w 6088 – Mandelin Reagent System

Mistral Security Incorporated 7910 Woodmont Avenue Suite 820 Bethesda, Maryland 20814

Drug or Drug Type

Heroin
Amphetamine
Methamphetamine
Marijuana Detect
Hashish Oil
Methamphetamine
Heroin
Marijuana
Hashish Oil
Cocaine Hydrochloride

Cocaine Base

<u>Contact:</u> Katya Herndon, Department of Criminal Justice Services, 700 North 5th Street, Richmond, VA 23219, telephone (804) 786-6848.

Manufacturer's Field Test

Detect 4 Drugs Aerosol Meth 1 and 2 Aerosol Herosol Aerosol

Cannabispray 1 and 2 Aerosol Cannabispray 1 and 2 Aerosol

Coca-Test Aerosol Coca-Test Aerosol

DEPARTMENT OF ENVIRONMENTAL QUALITY

Total Maximum Daily Loads (TMDLs) for Goldmine Creek, Beaver Creek, Mountain Run, Pamunkey Creek, Terrys Run and Plentiful Creek

The Department of Environmental Quality (DEQ) and the Department of Conservation and Recreation seek written and oral comments from interested persons on the development of Total Maximum Daily Loads (TMDLs) to address impairments in the following six watersheds: Goldmine Creek, Beaver Creek, Mountain Run, Pamunkey Creek, Terrys Run and Plentiful Creek. The subject stream segments are identified in Virginia's 2002 303(d) Report on Impaired Waters and the 2004 Virginia Water Quality Assessment 305(b)/303(d) Integrated Report as impaired due to exceedances of the state's water quality criterion for fecal coliform bacteria.

Section 303(d) of the Clean Water Act and § 62.1-44.19:7 C of the Code of Virginia require DEQ to develop TMDLs for pollutants responsible for each impaired water contained in Virginia's 303(d) list.

The impaired stream segments are located in Louisa, Orange and Spotsylvania Counties. The first impairment is a 7.16-mile segment of Goldmine Creek extending from the headwaters of the Creek, near the intersection of Routes 22 and 625, downstream to the confluence with Lake Anna, about 1 mile north of Route 613. The second impairment is a 2.51-mile segment of Beaver Creek extending from the confluence of Cooks Creek and Beaver Creek, approximately 0.68 rivermiles upstream from the Route 638 bridge, downstream to its confluence with the North Anna River, about 1 mile west of Route 669. The third impairment is a 2.52-mile segment of Mountain Run beginning at the confluence of Madison Run and Mountain Run, about 1.5

miles east of Route 15, downstream to its confluence with the North Anna River, about 1 mile south of Route 643. The fourth impairment is a 12.14-mile segment of Pamunkey Creek extending from the confluence of Tomahawk Creek and Church Creek (where Pamunkey Creek begins), near the intersection of Routes 612 and 631, downstream to the confluence with Lake Anna, about 1 mile east of Route 651. The fifth impairment is a 5.45-mile segment of Terrys Run extending from the confluence of Horsepen Branch to Terrys Run, near Route 619, downstream to the confluence with Lake Anna, near Route 651. The sixth impairment is a 3.15-mile segment of Plentiful Creek extending from the confluence of an unnamed tributary to Plentiful Creek, near Route 601, downstream to the confluence with Lake Anna, about 1 mile south of Route 653.

The third and final public meeting on the development of the Goldmine Creek, Beaver Creek, Mountain Run, Pamunkey Creek, Terrys Run and Plentiful Creek Bacteria TMDLs will be held on Tuesday, May 24, 2005, at 7 p.m. at Prospect Heights Middle School, located at 300 Macon Road in Orange, Virginia.

The public comment period will begin on May 24, 2005, and end on June 23, 2005. Fact sheets on the development of the TMDLs for the impairments referenced are available upon request. Questions or information requests should be addressed to Kimberly Davis. Written comments should include the name, address, and telephone number of the person submitting the comments and should be sent to Ms. Kimberly Davis, Department of Environmental Quality, 13901 Crown Court, Woodbridge, VA 22193, telephone (703) 583-3937, FAX (703) 583-3841, or e-mail kvdavis@deq.virginia.gov.

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